

TOP SECRET

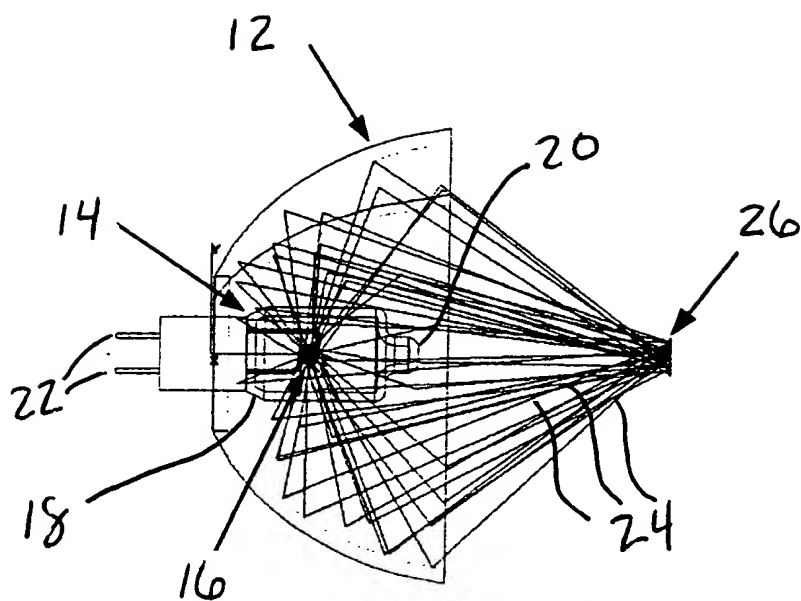


Figure 1

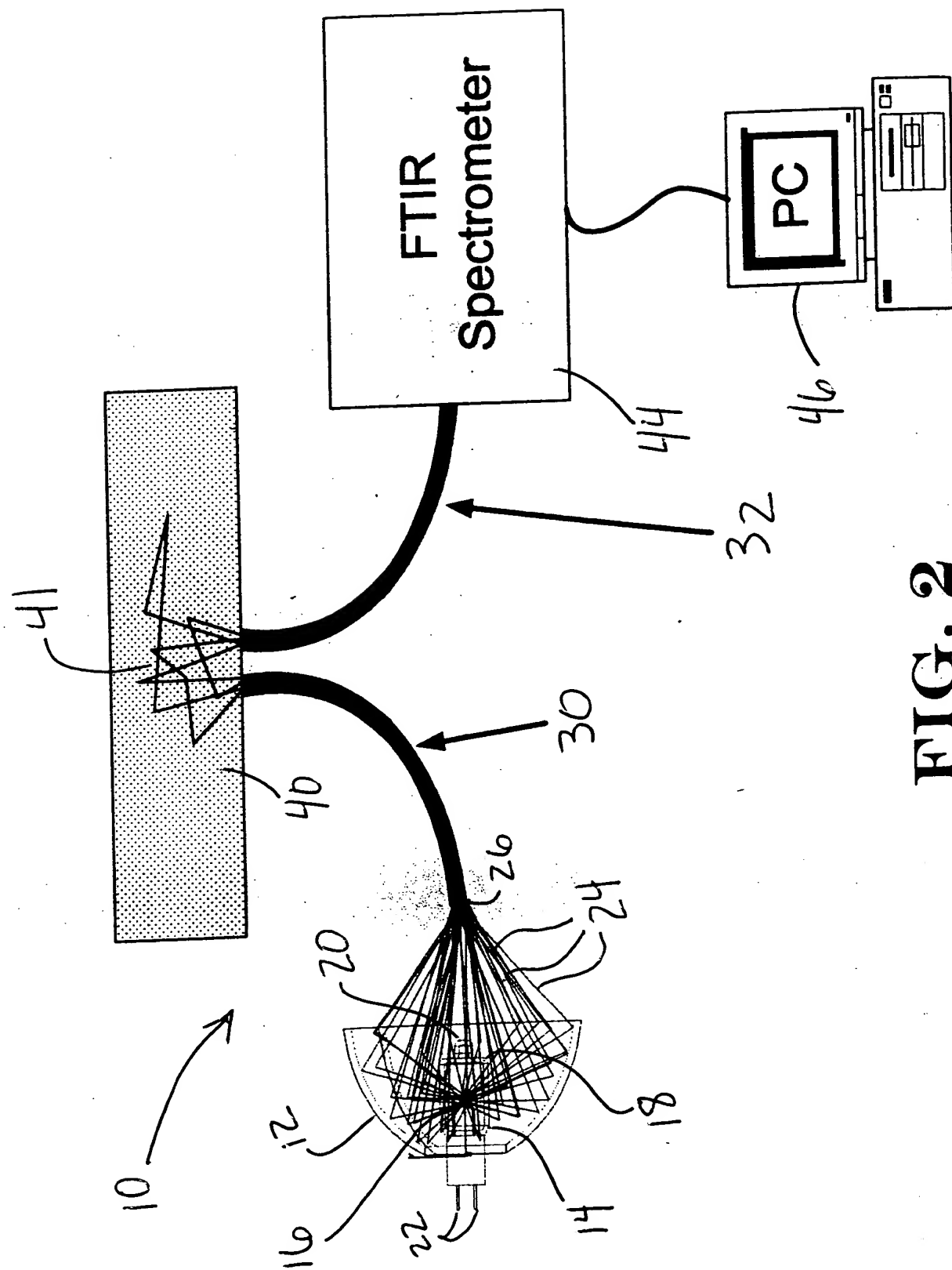


FIG. 2

093256-04304

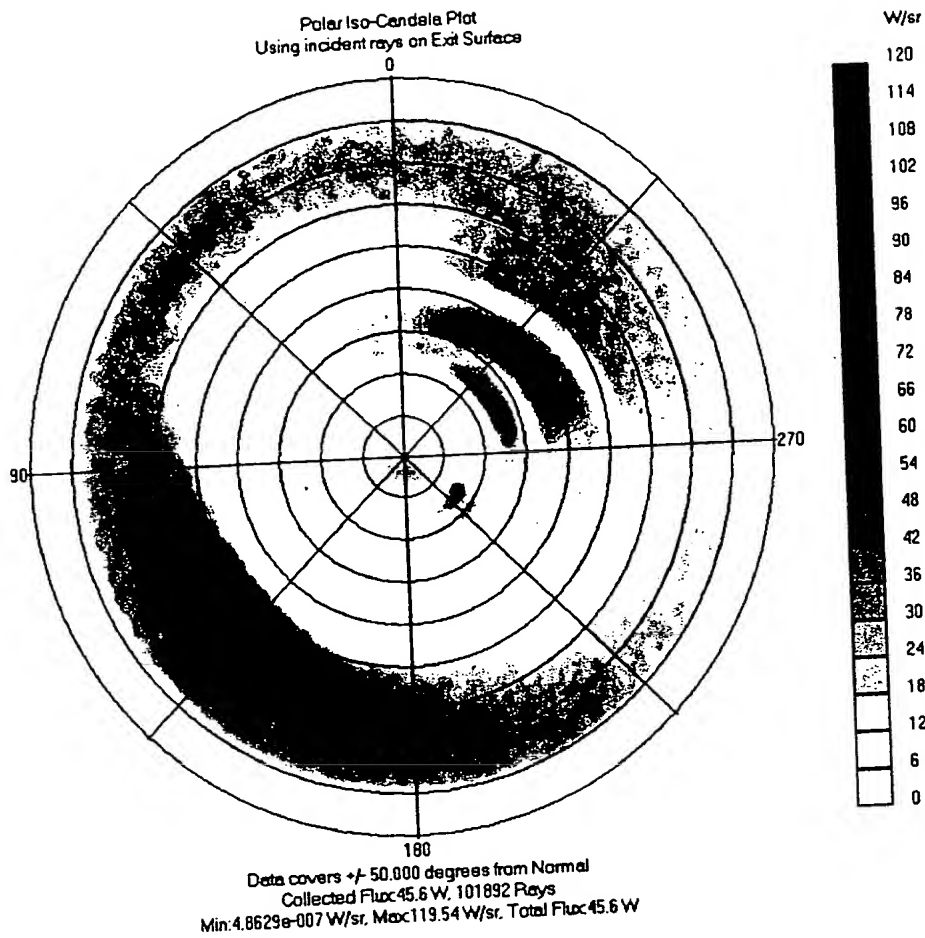


Figure 3a

093356 0401

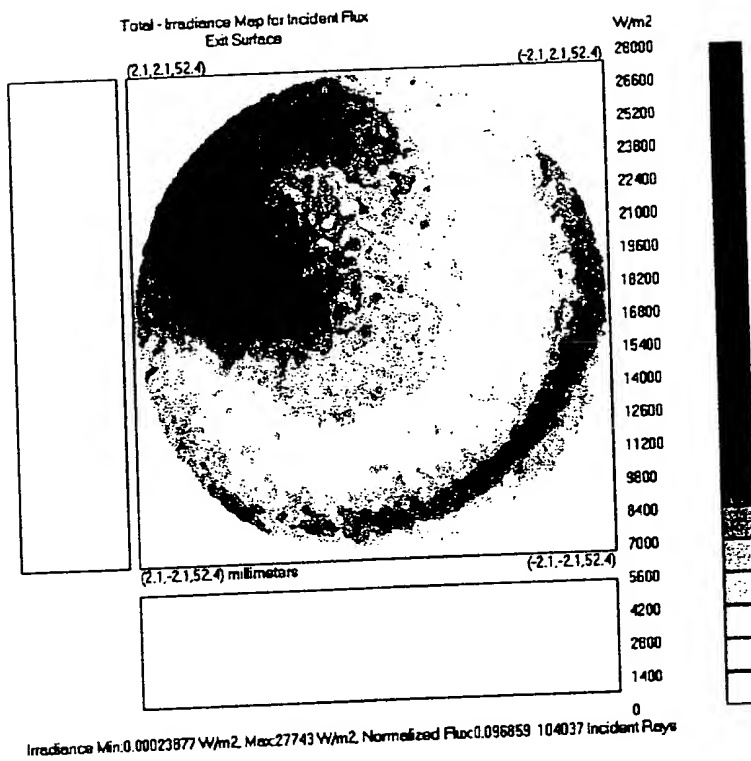


Figure 3b

SECRET

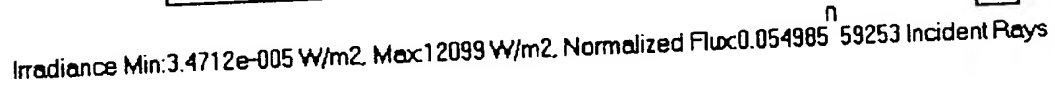


Figure 3c

TOTHO" 9852E350

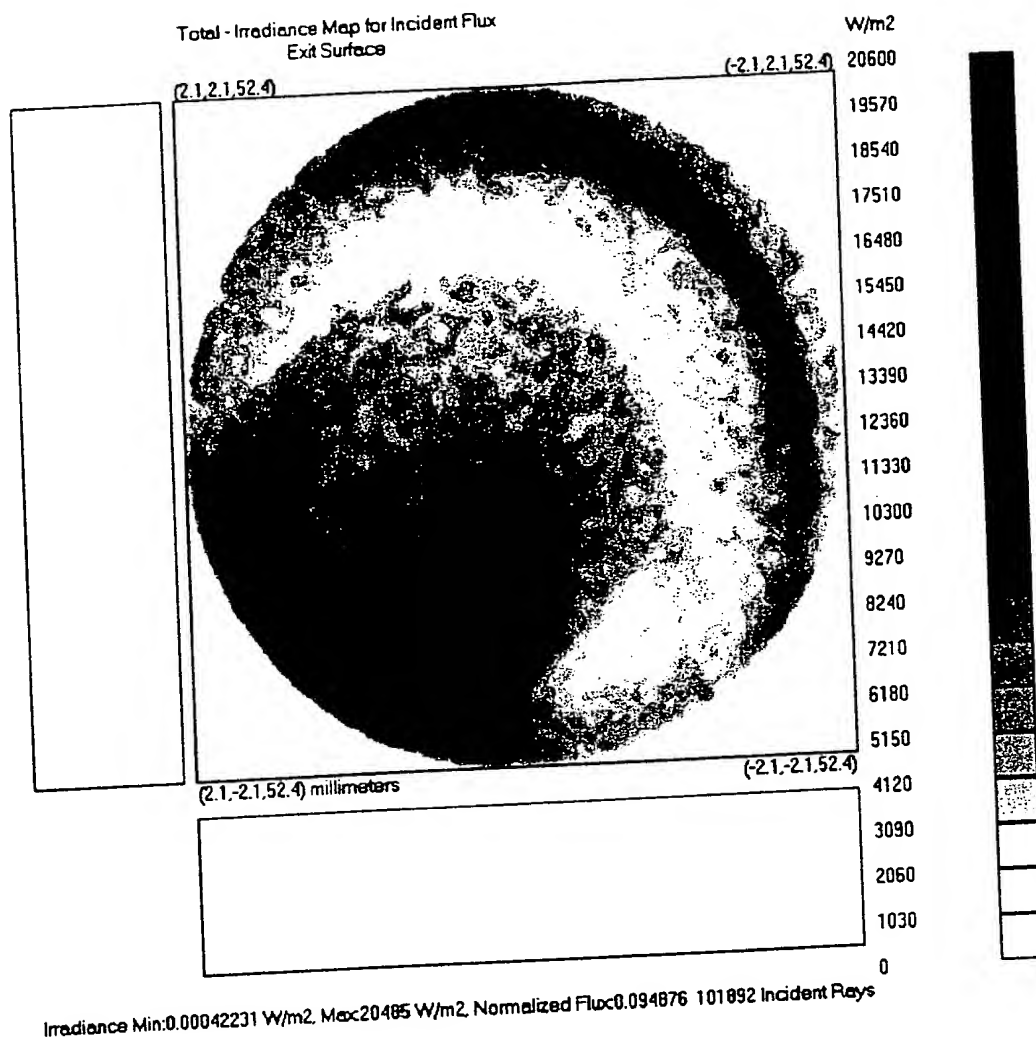


Figure 4a

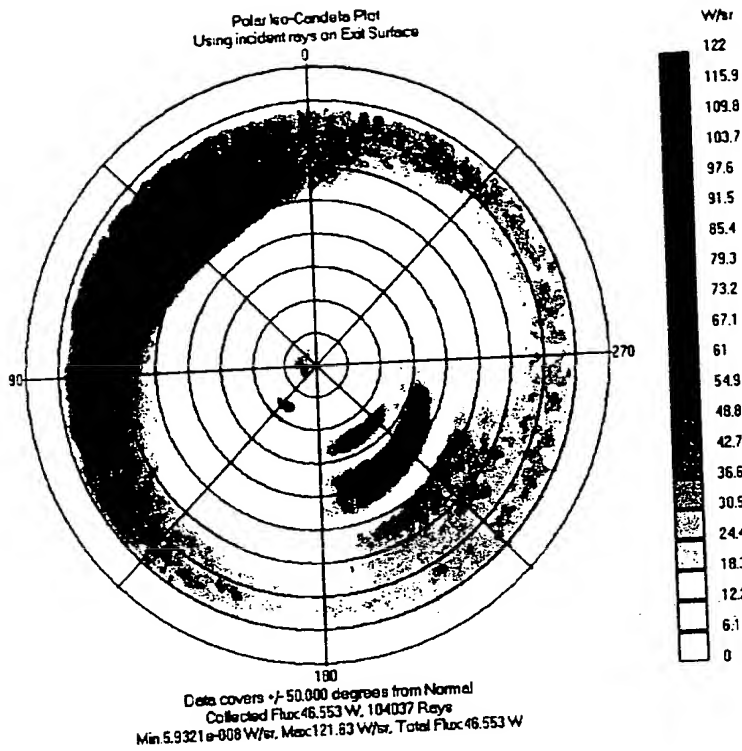


Figure 4b

09832586-041101

TOP SECRET

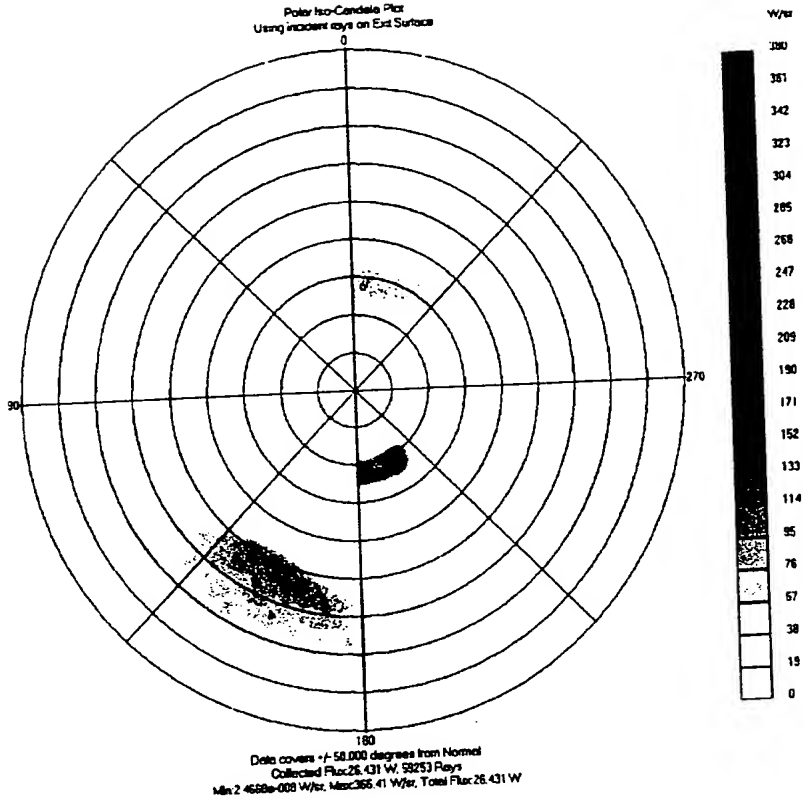
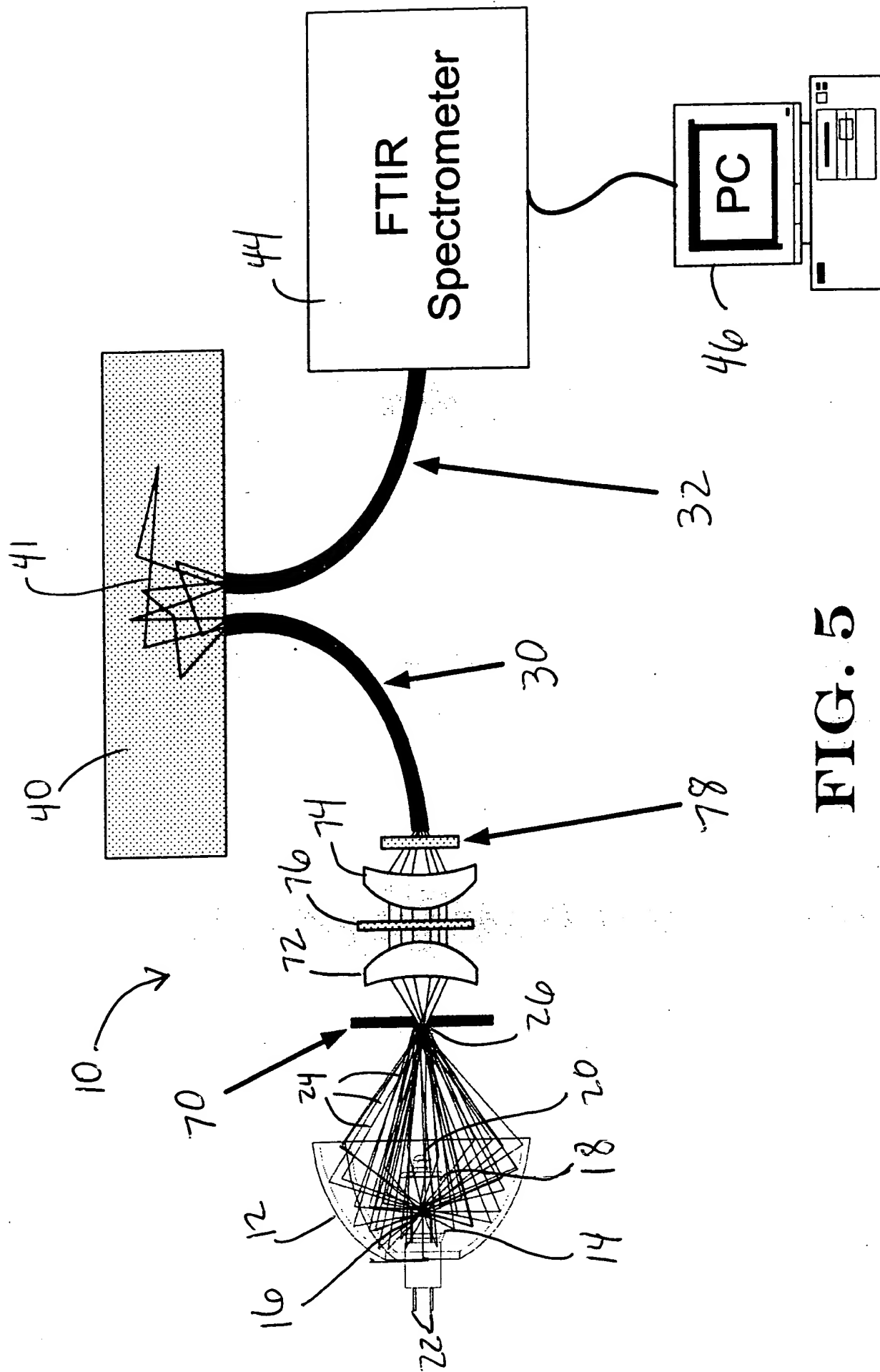


Figure 4c



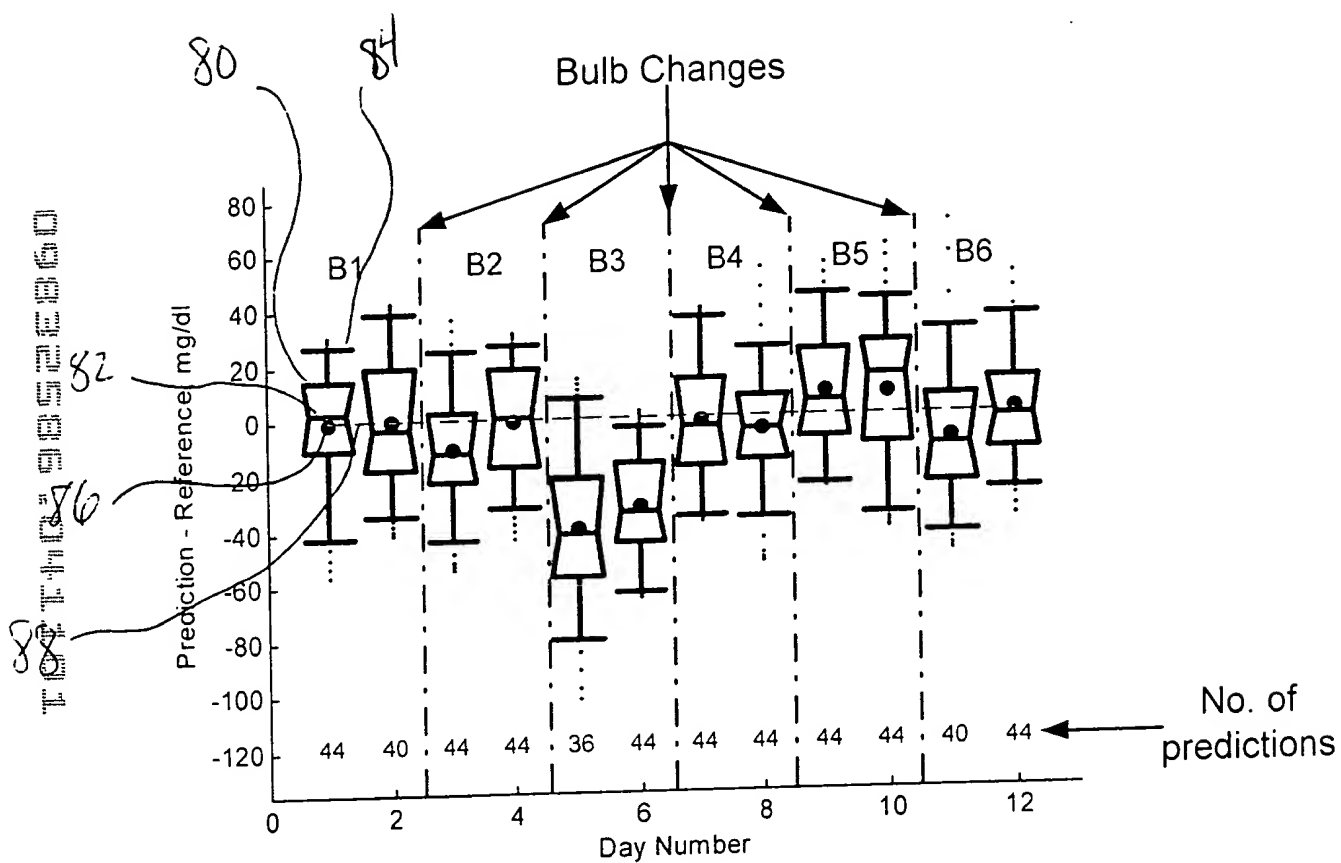


Fig. 6

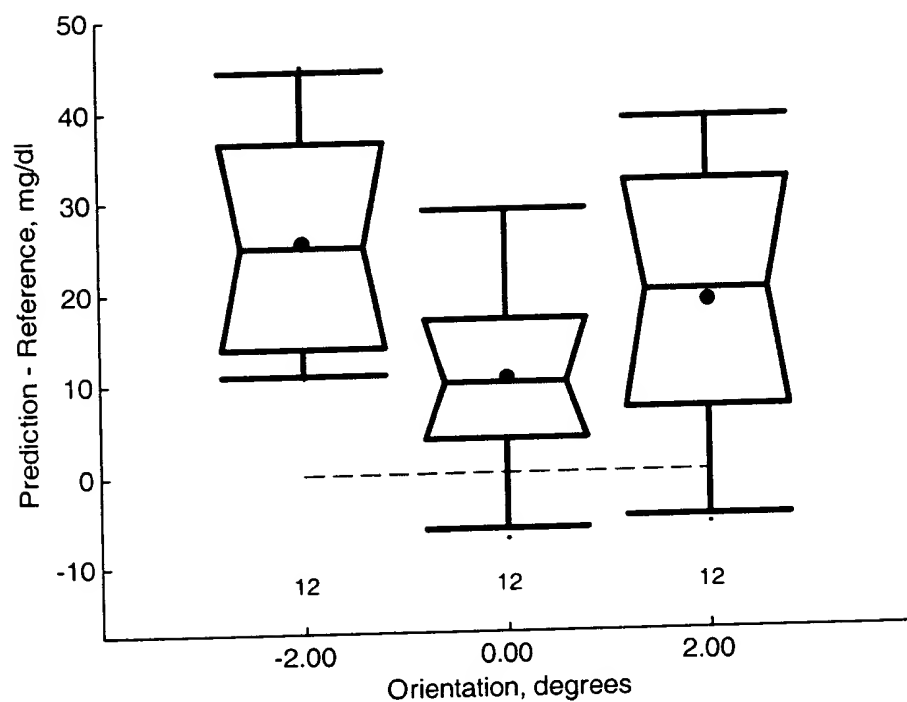
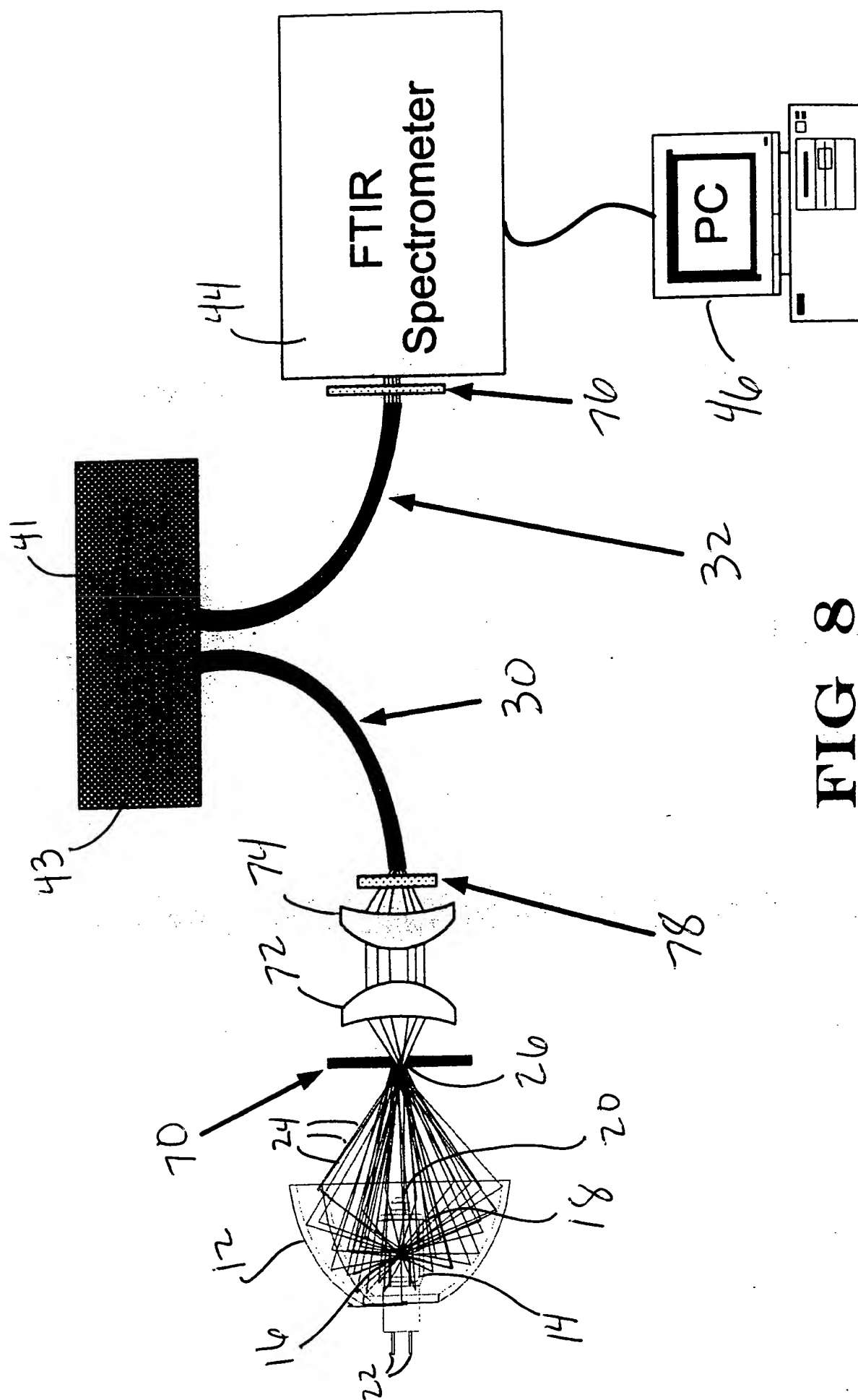


FIG. 7

096786-04101



TTT-10" 9352E860

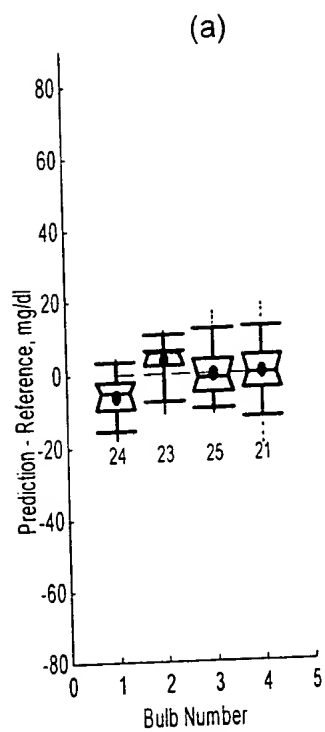


Fig 9A

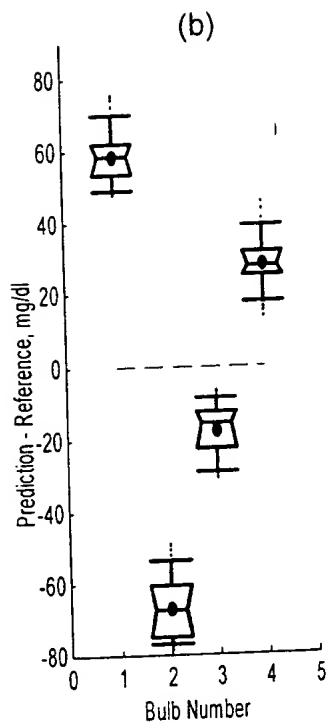


Fig-9B

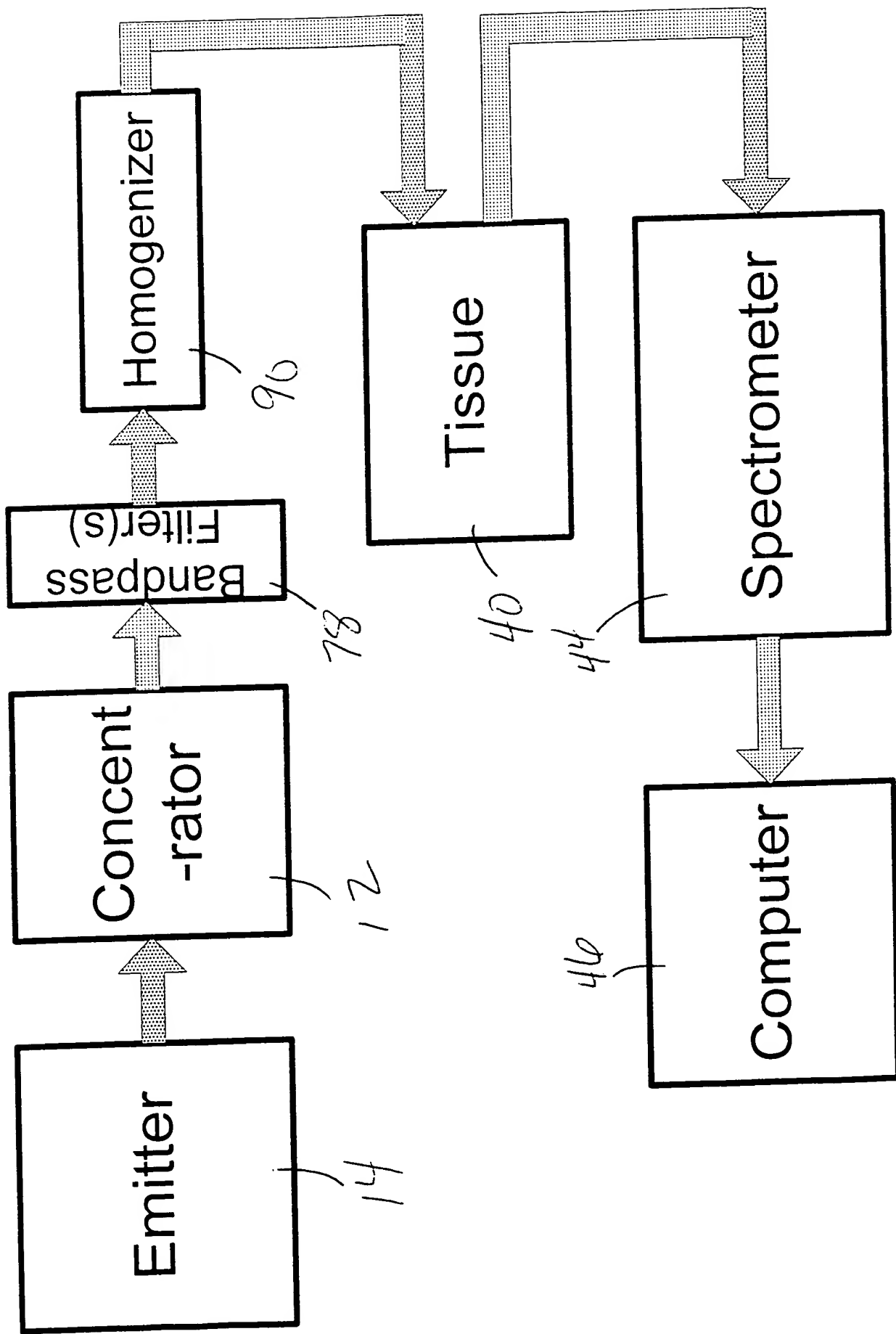


Fig. 10

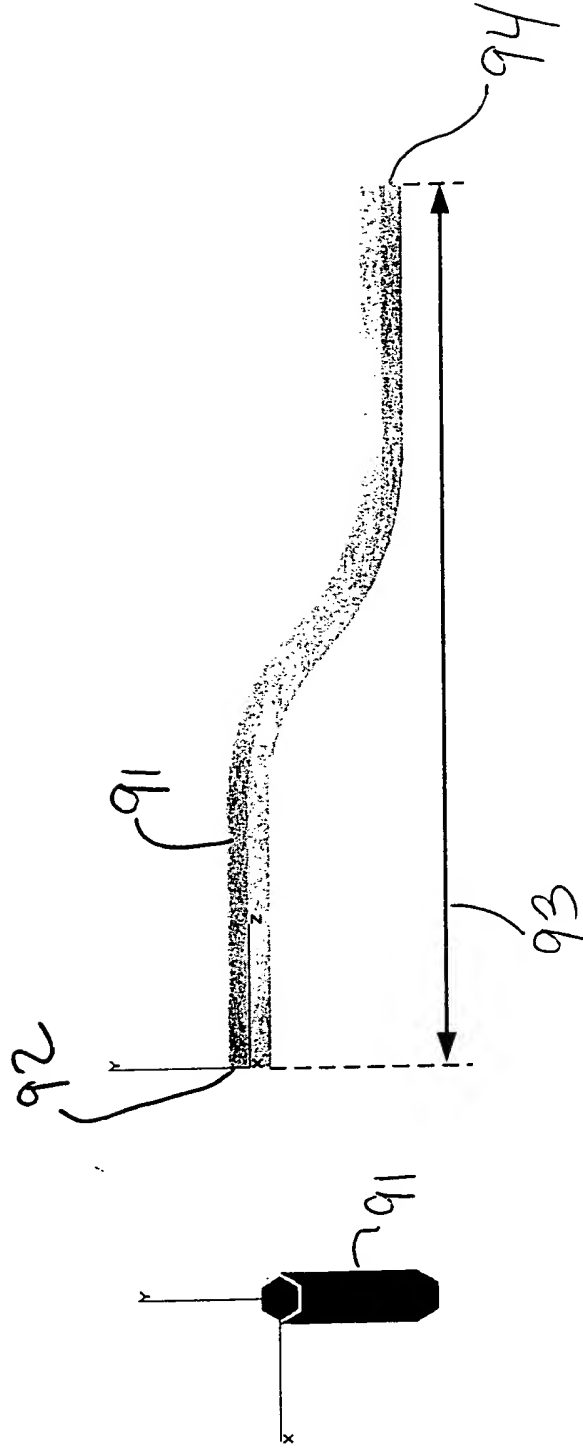


FIG. 11A

FIG. 11B

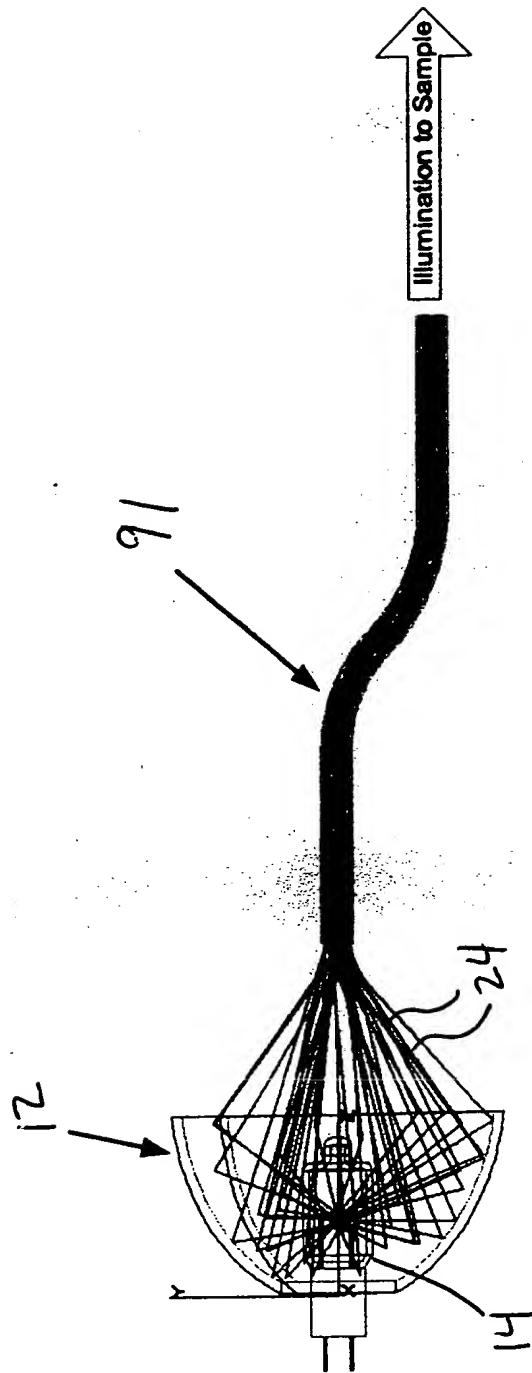


FIG. 12

TOTFO" 9252E850

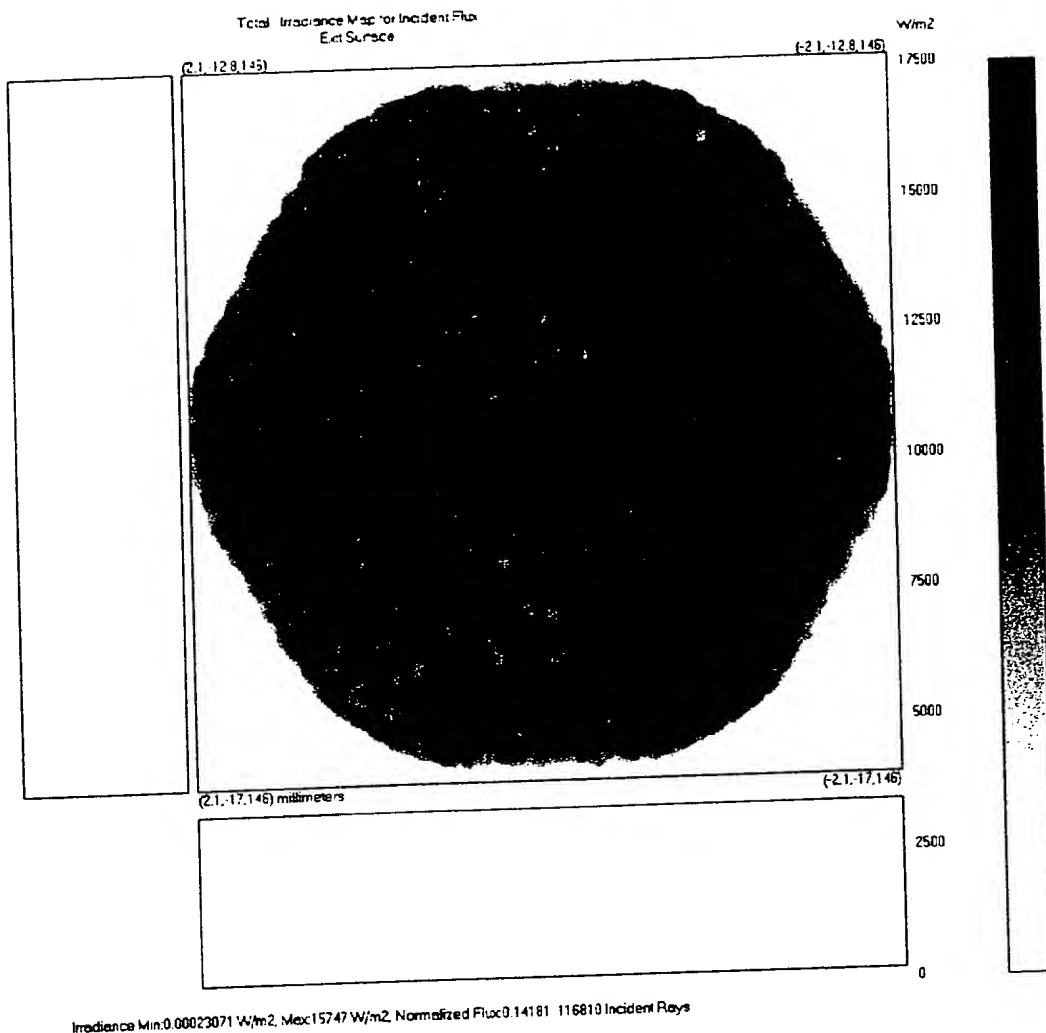


Figure 13a

09032506-041101

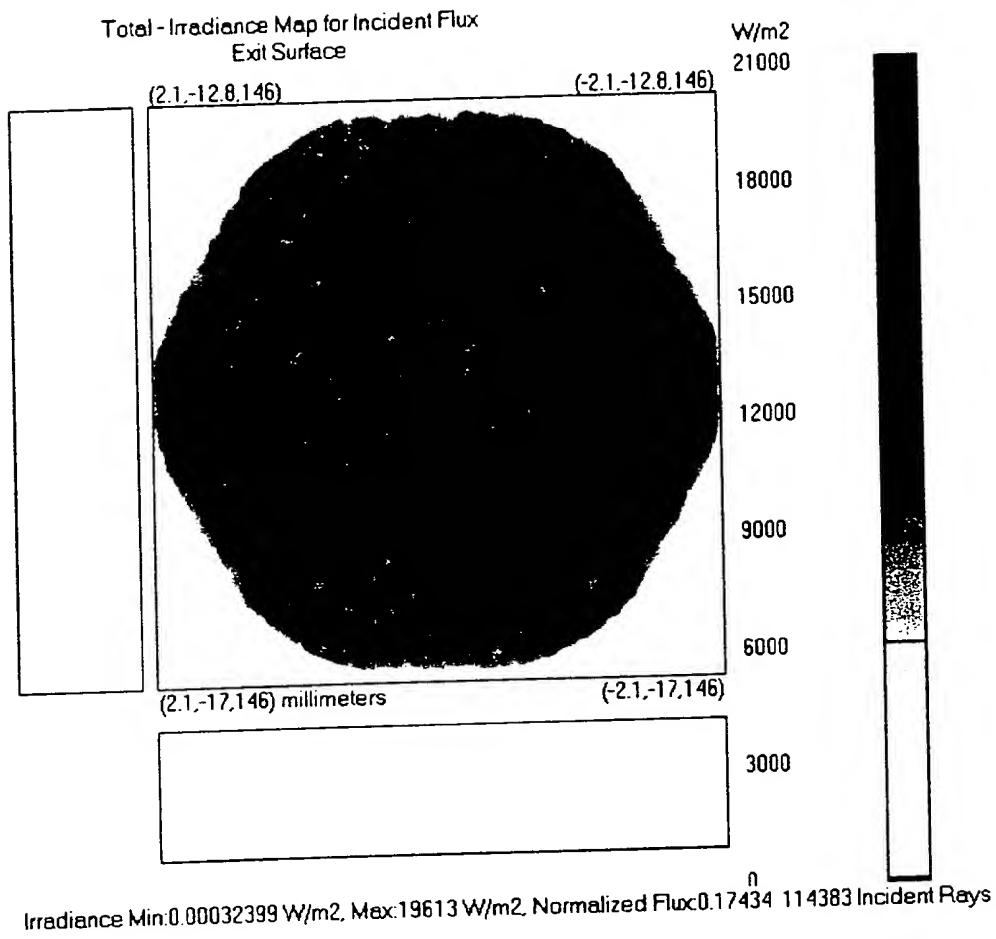


Figure 13b

090326-0410
FOUO - 9802060

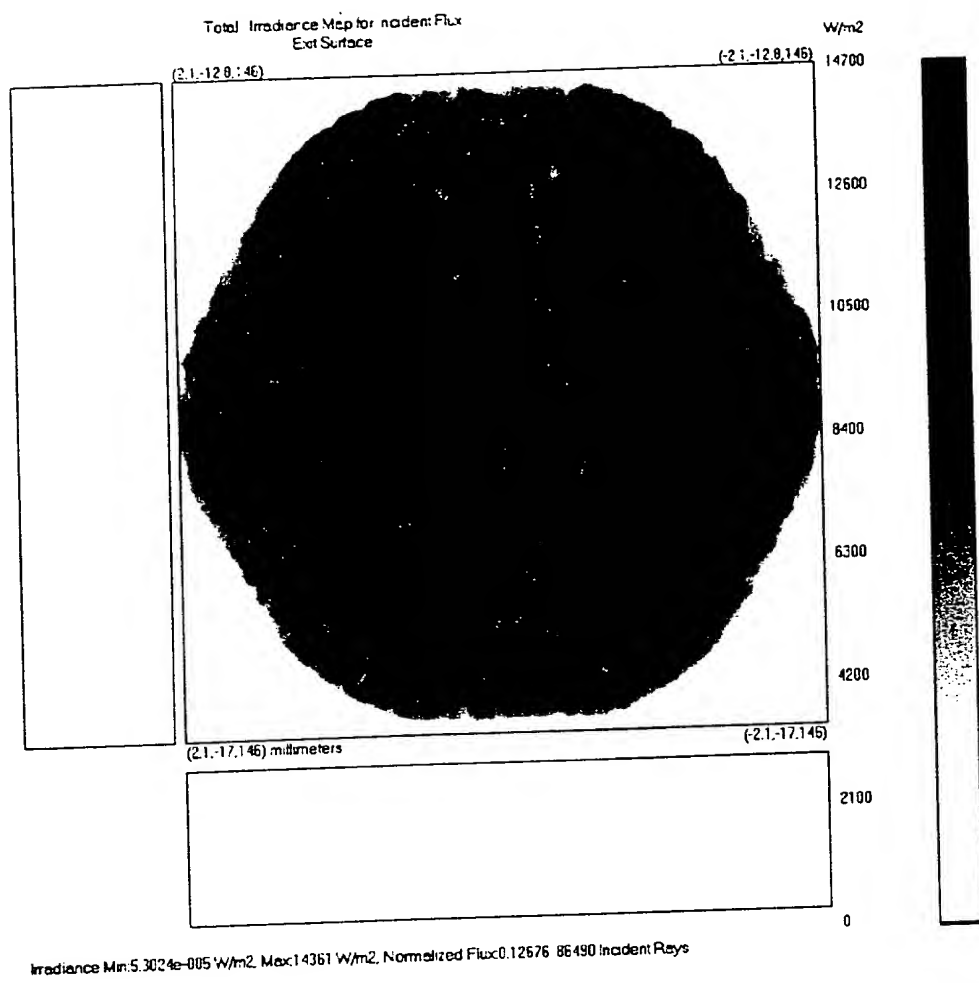


Figure 13c

TOTFLUX = 9852E060

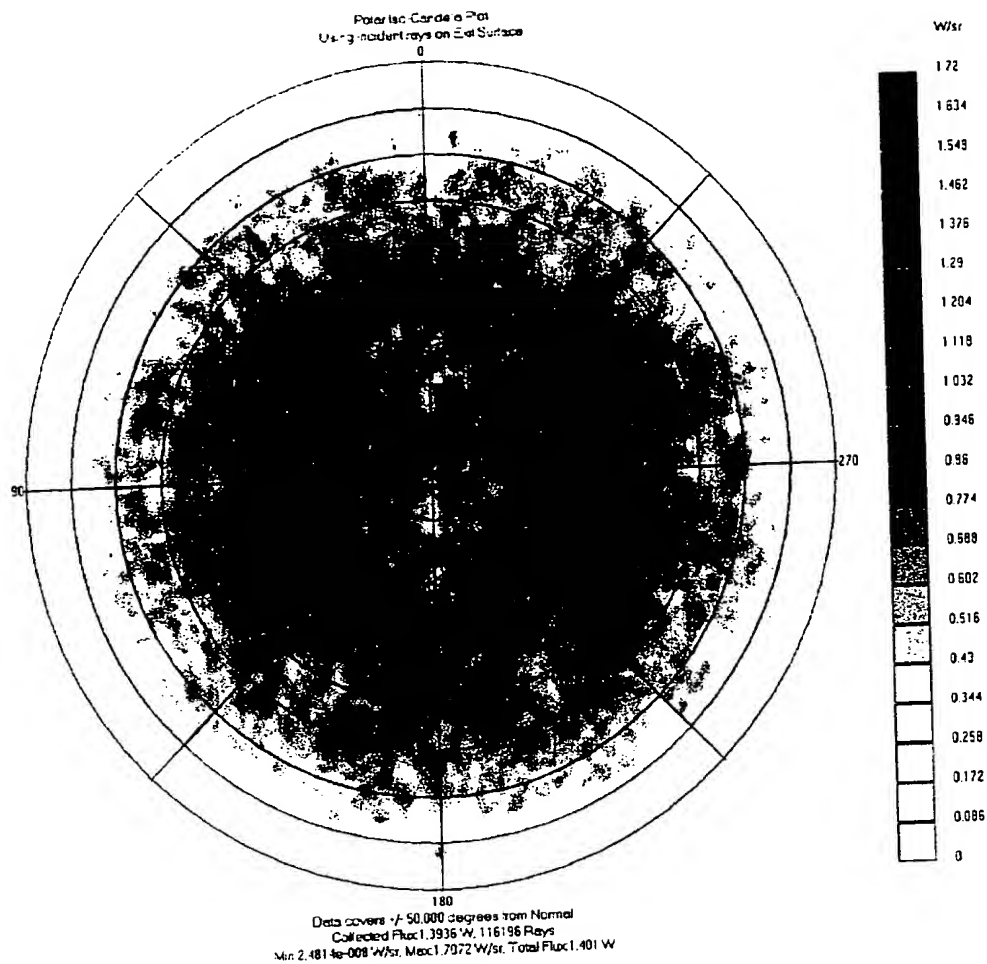


Figure 14a

FIGURE 14b

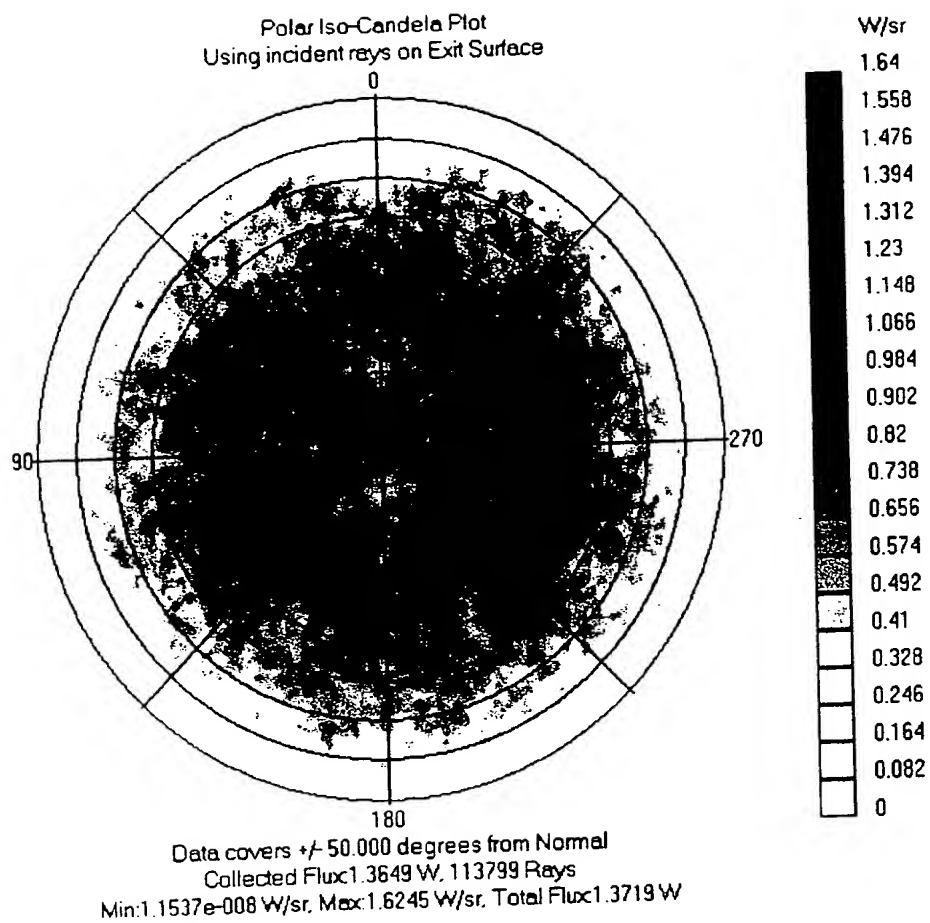


Figure 14b

099352E66D

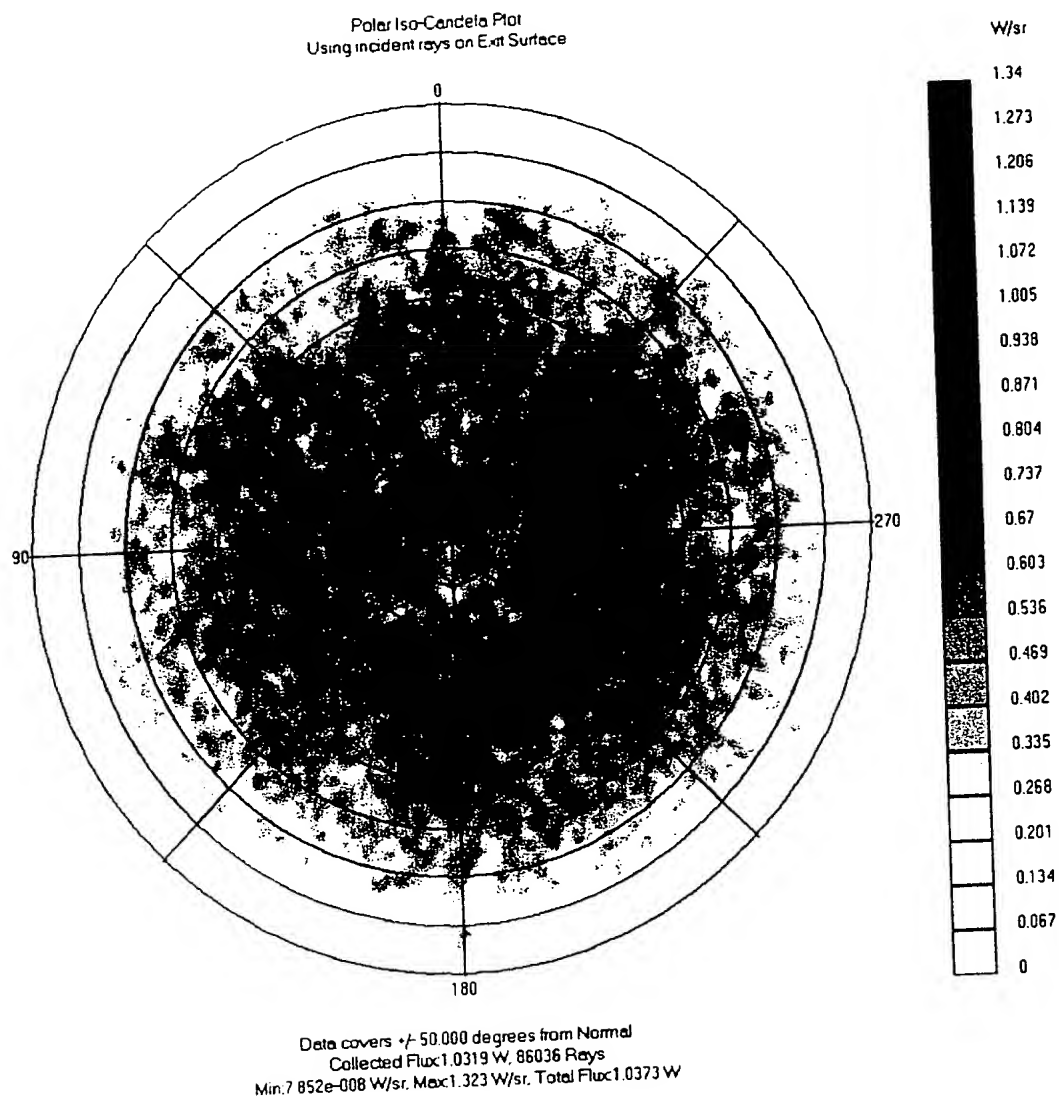


Figure 14c

FIG. 15

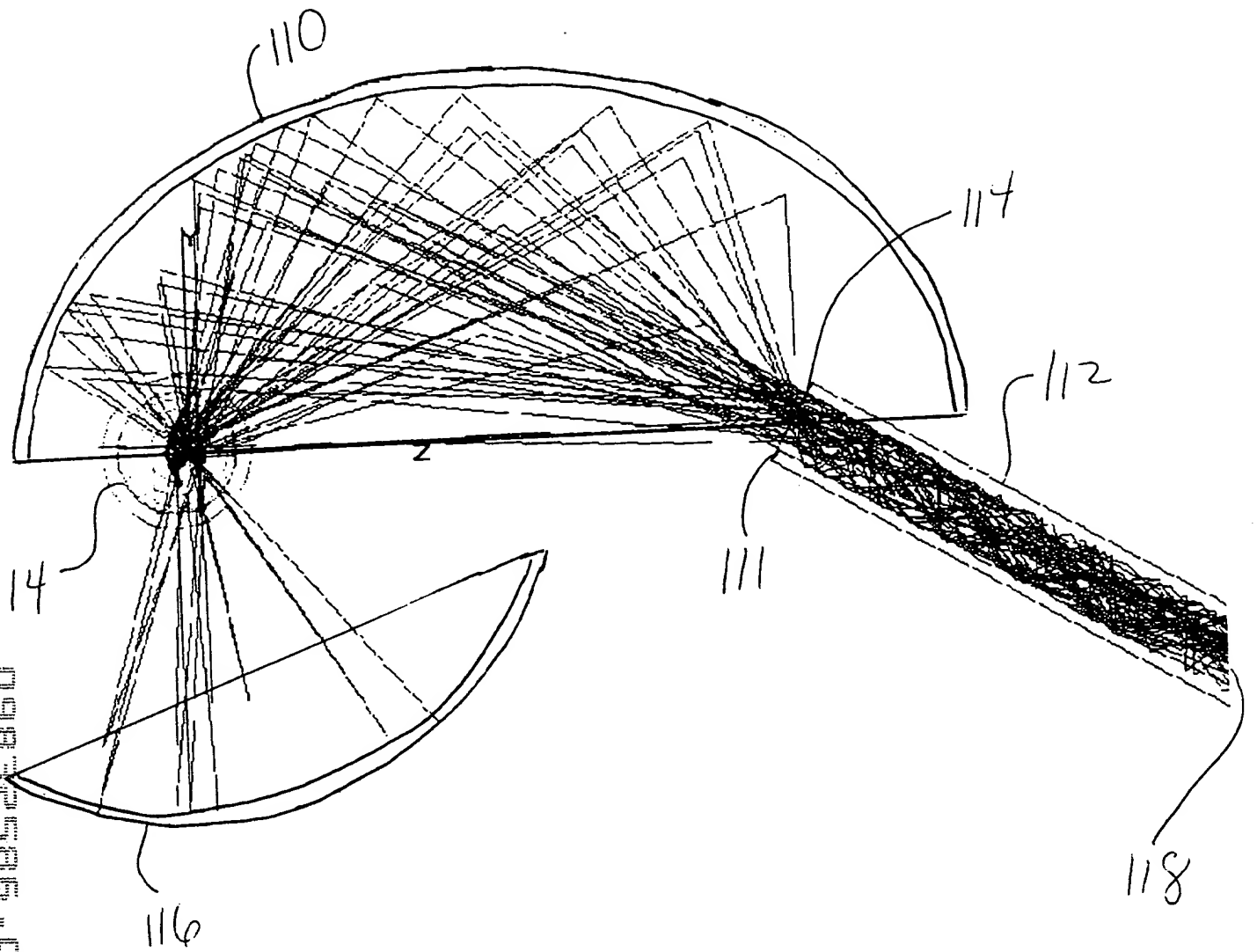


Fig 15

09032586 "04.1.01

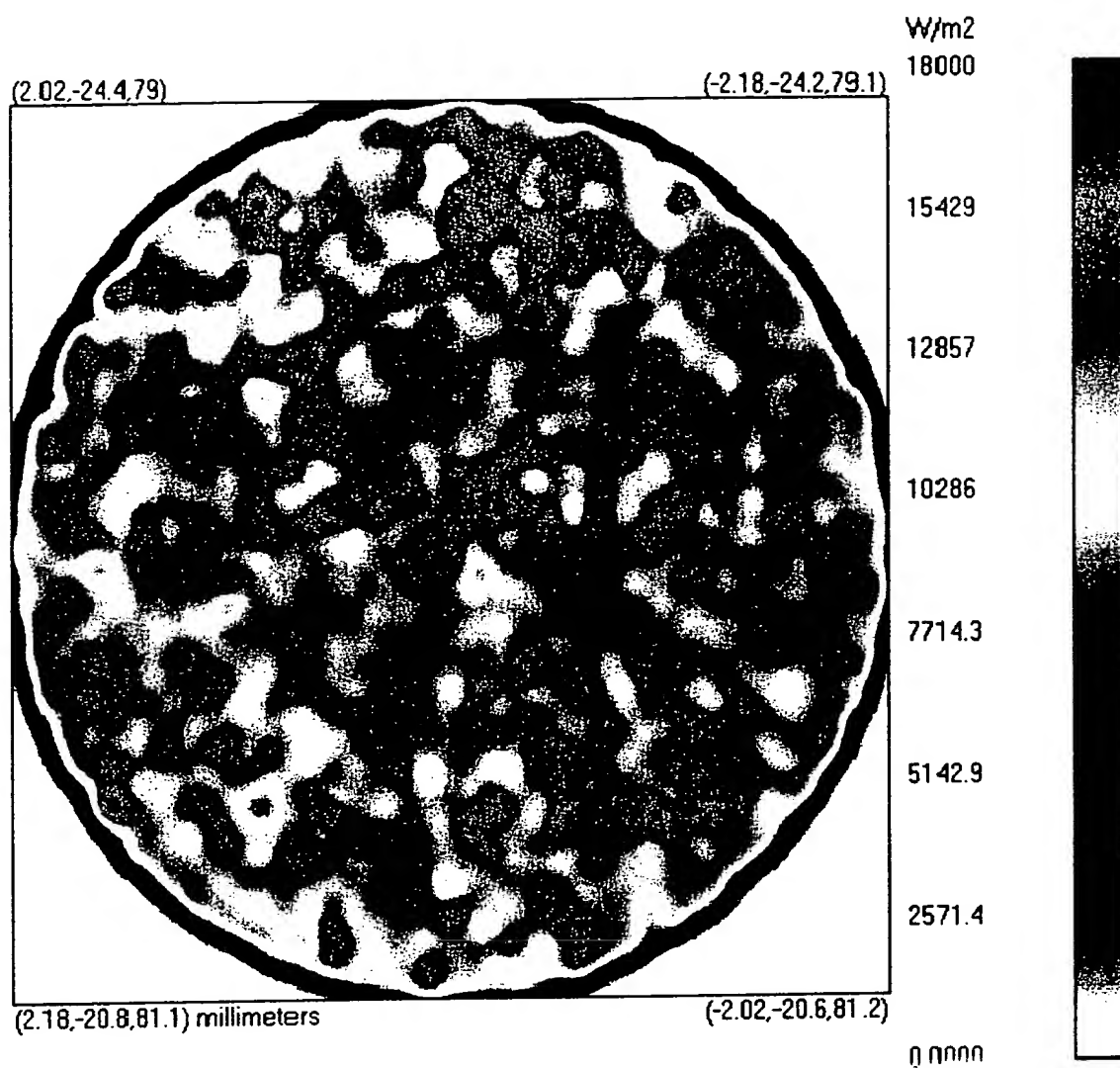


Figure 16

FOOTPRINT 9852E860

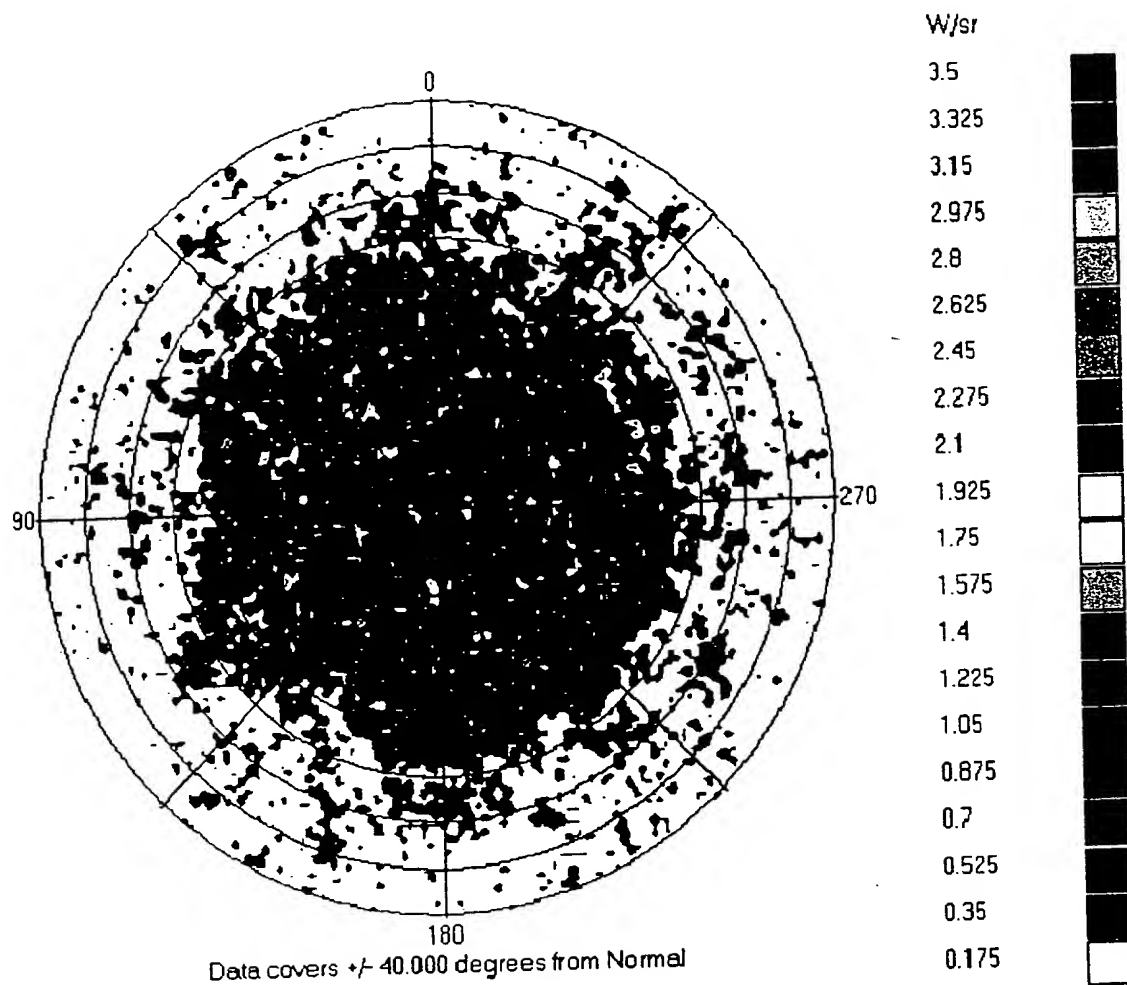


Figure 17

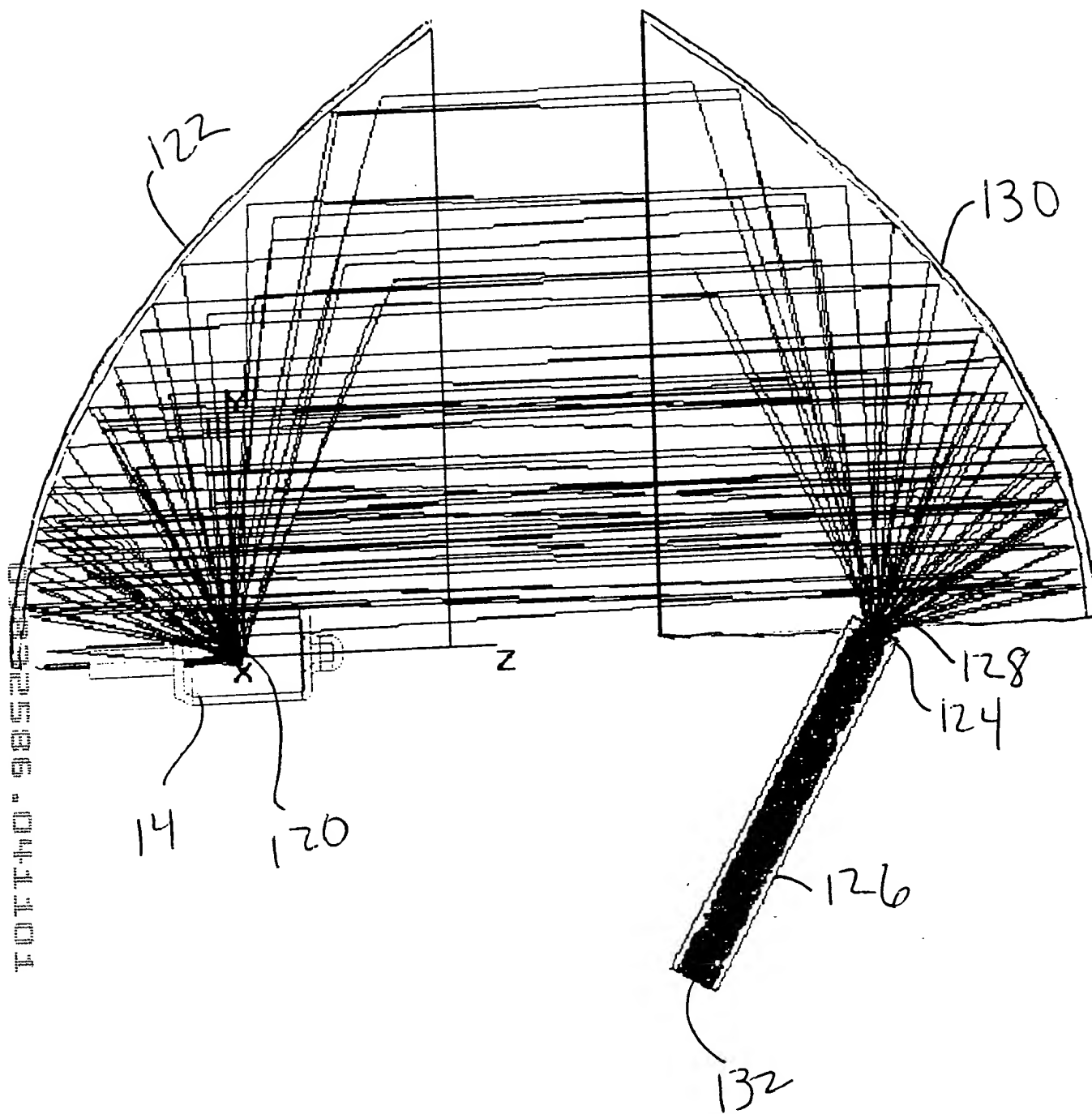


Fig 18

0983256.04101

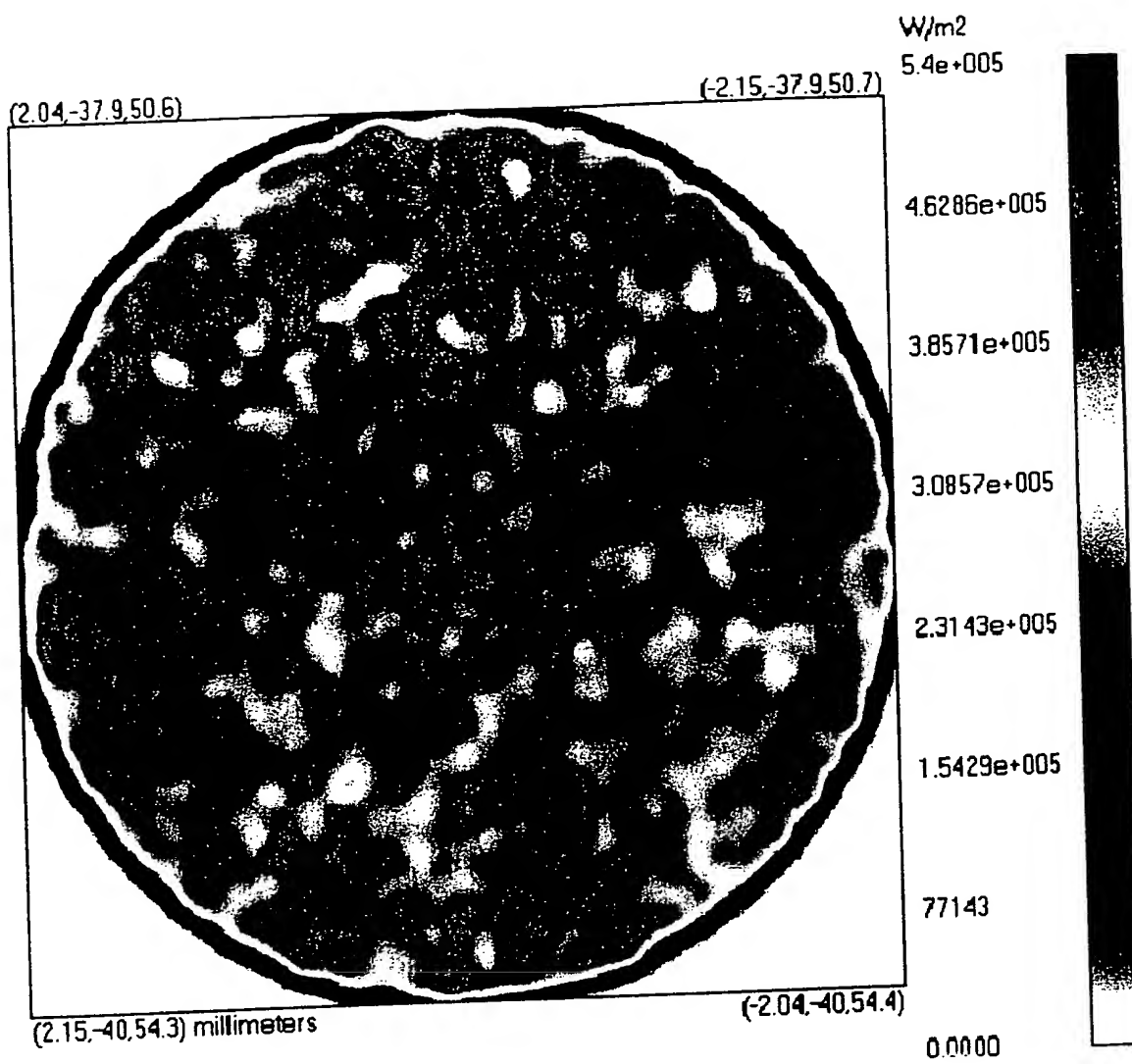


Figure 19

09832E860

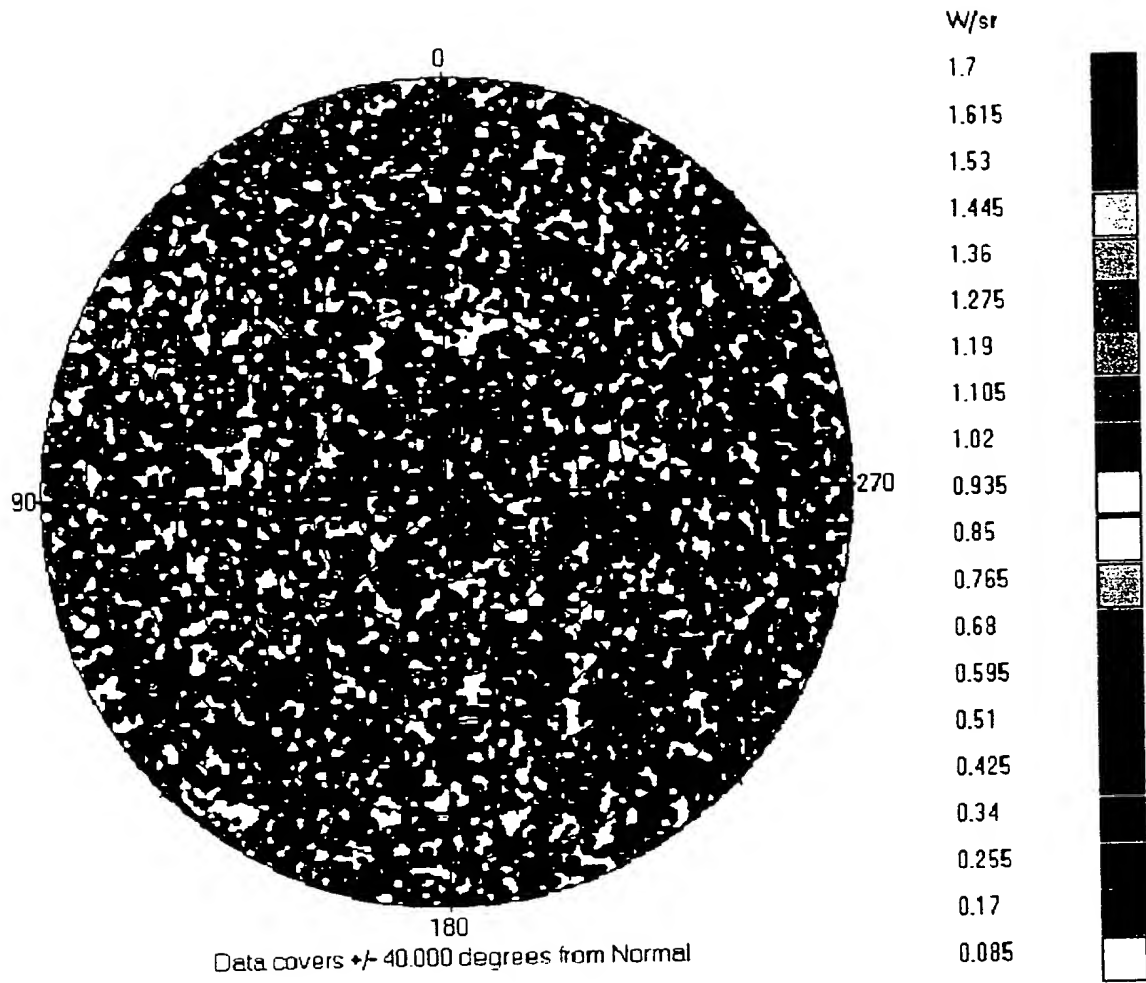


Figure 20

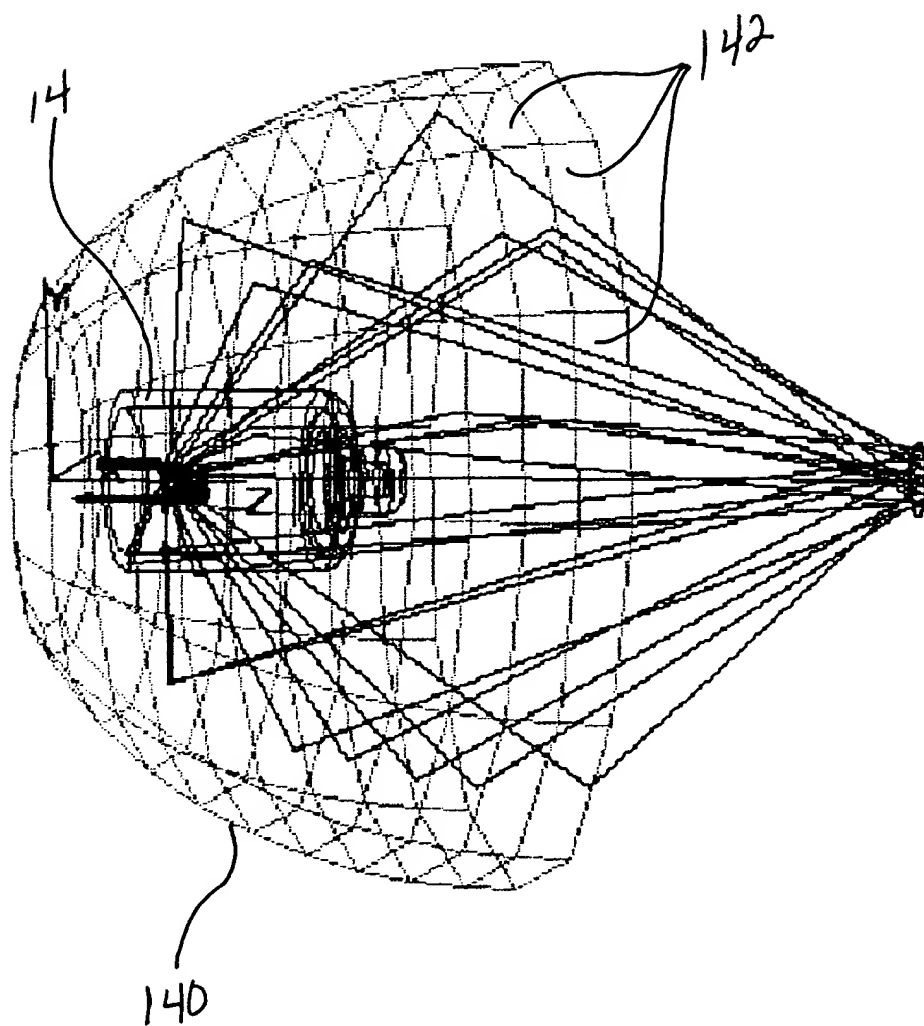
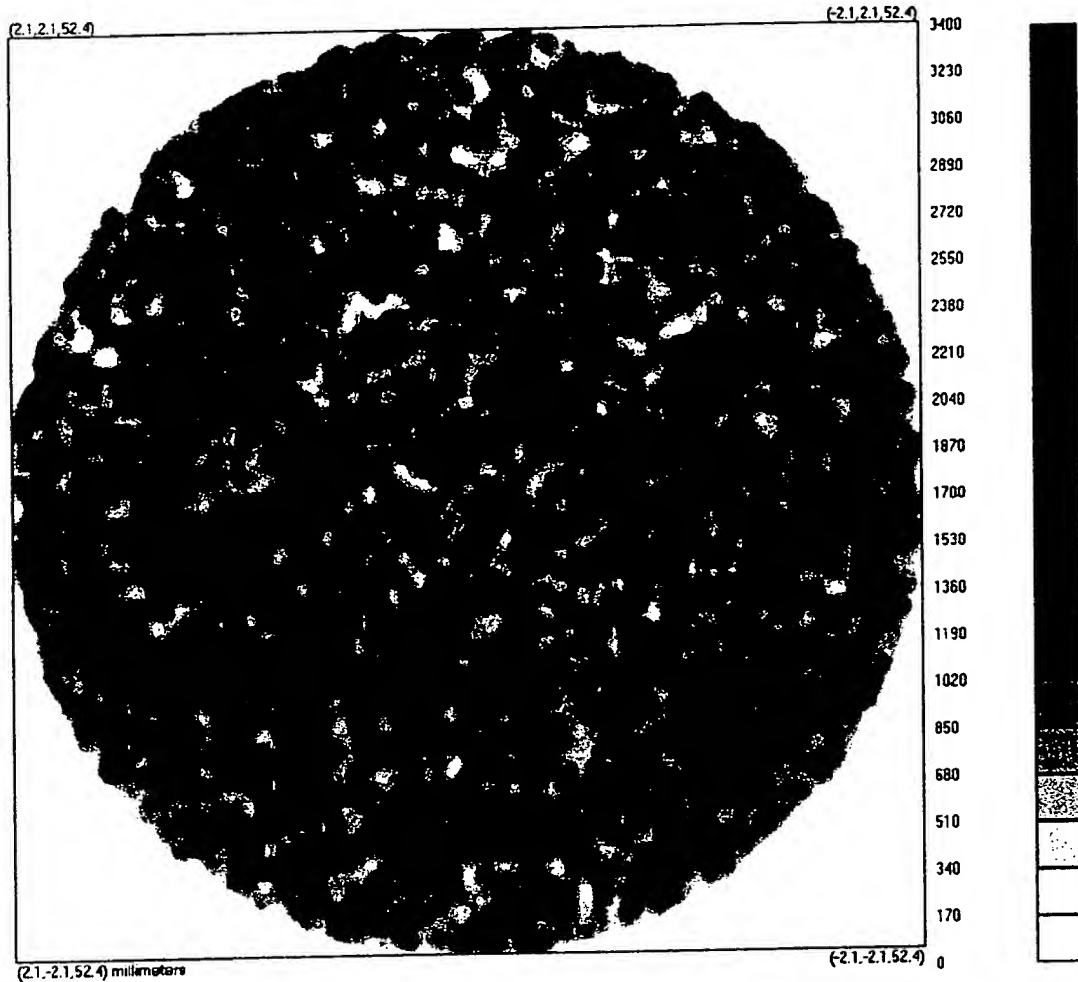


FIG. 21

W/m²

Irradiance Min:8.249e-005 W/m2, Max:3265.5 W/m2, Normalized Flux:0.018369, 16288 Incident Rays

Figure 22

[illegible]

TOP SECRET

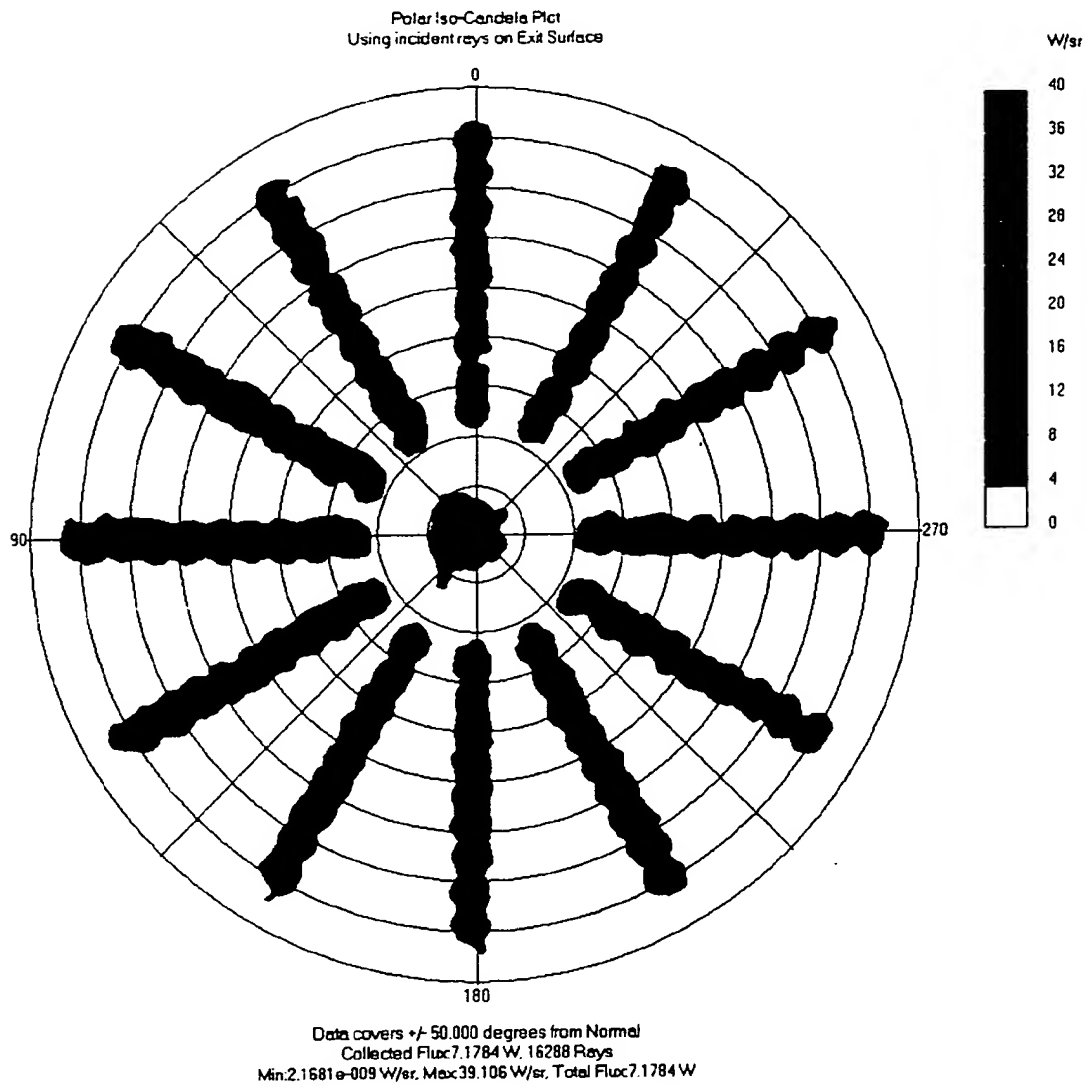


Figure 23

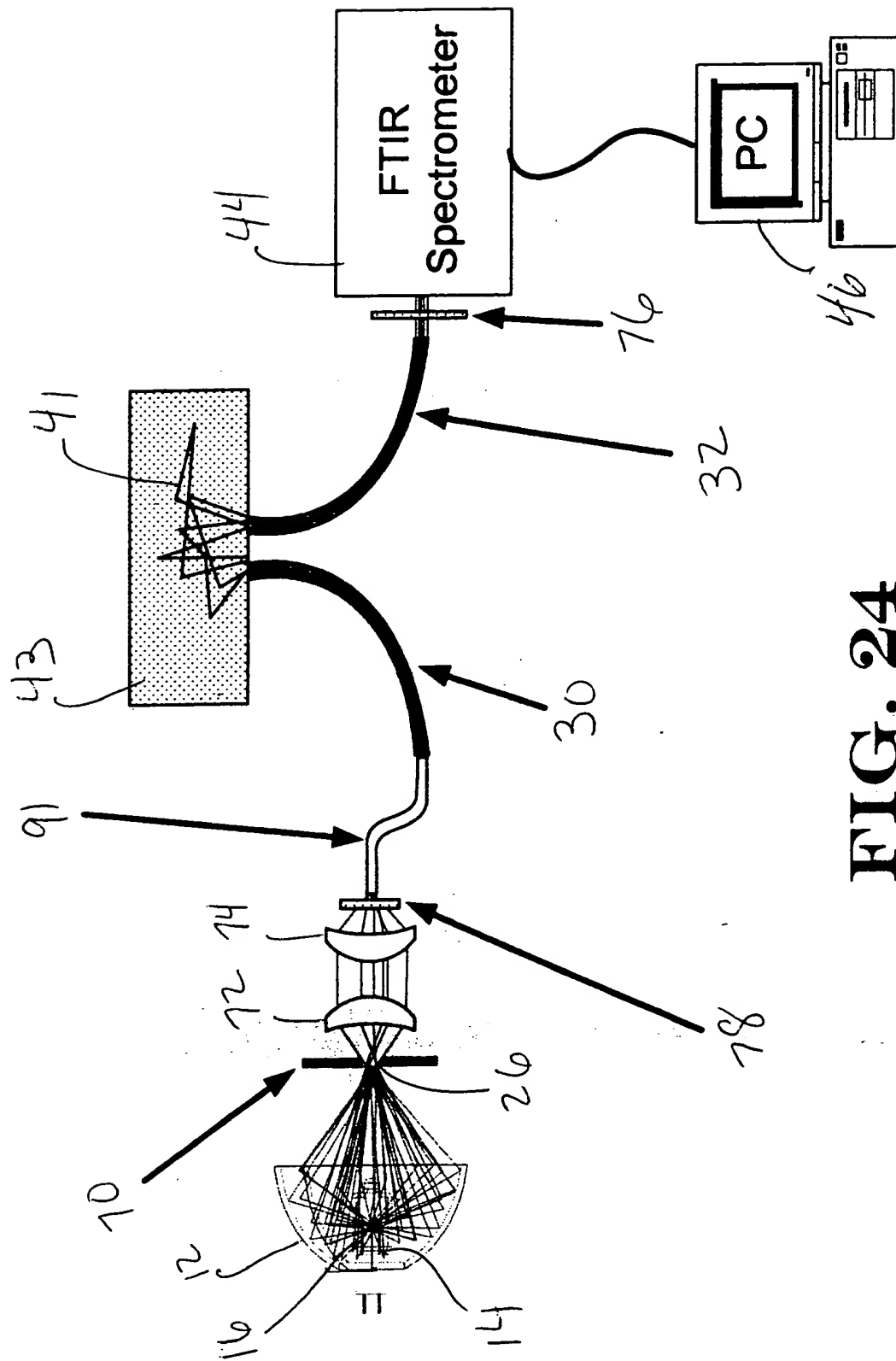
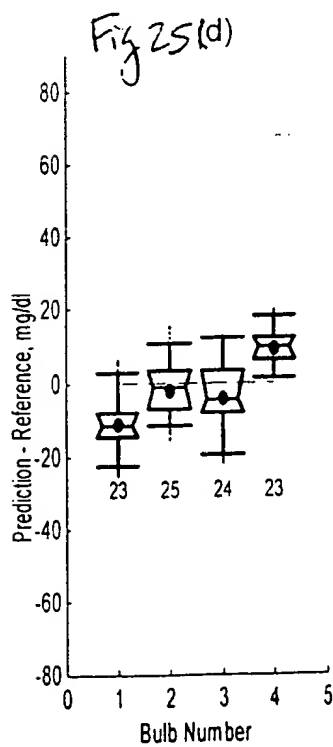
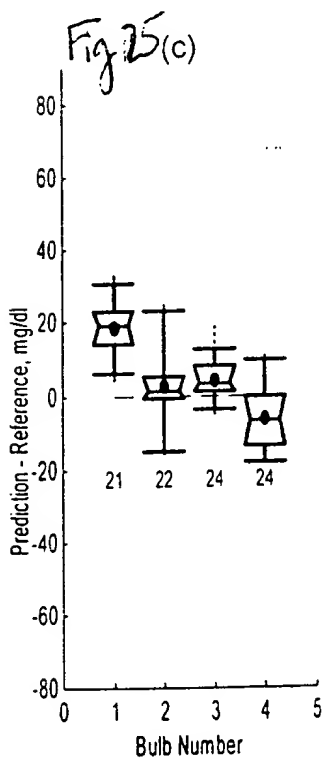
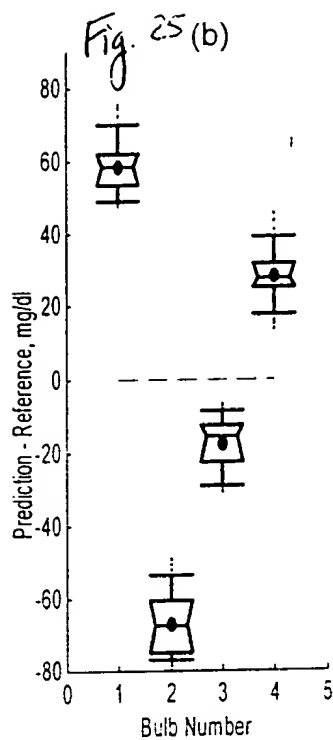
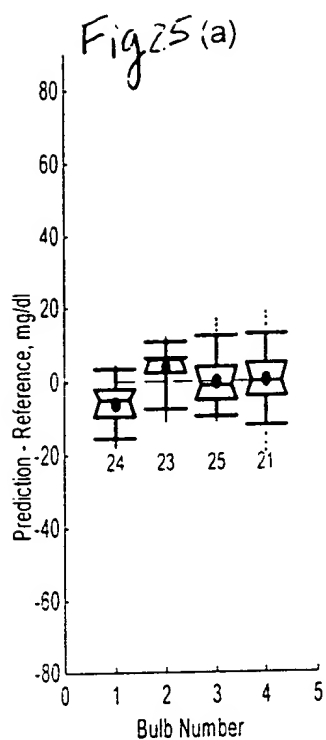


FIG. 24



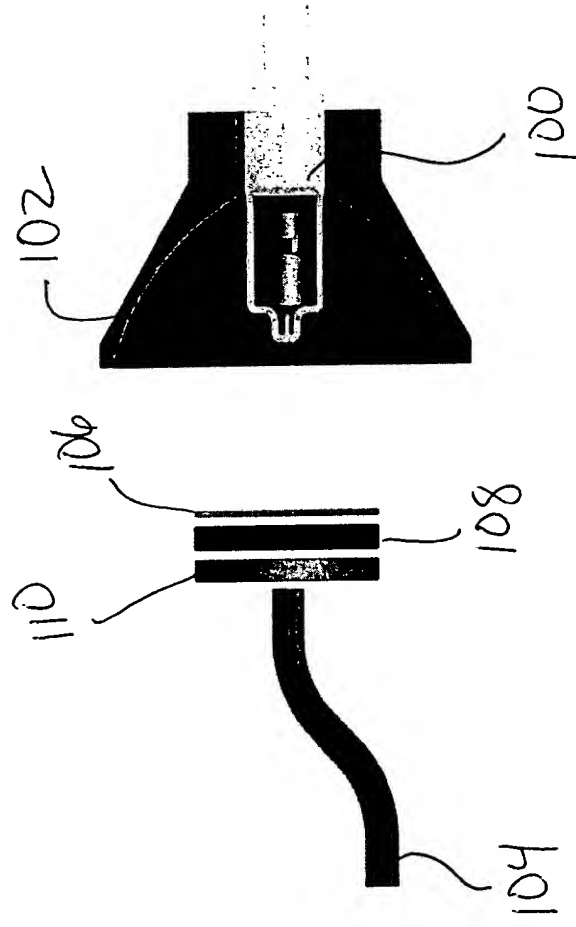


FIG. 26

